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Serial Number: 10720908

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## <u>, \* PALM INTRANET</u>

## **Inventor Information for 10/720908**

Inventor Name	City	State/Country
FURST, OTTO	VIERNHEIM	GERMANY
HAAR, HANS-PETER	WIESLOCH	GERMANY
MEACHAM, GEORGE BEVAN KIRBY	SHAKER HEIGHTS	ОНЮ
LIST, HANS	HESSENECK	GERMANY
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US 20070016103 A1	20070118	BODY FLUID SAMPLING DEVICE	600/583	600/584	Calasso; Irio et al.
US 20060240403 A1	20061026	Tape magazine for a hand-held device	435/4		List; Hans et al.
US 20060233663 A1	20061019	Manual device for examining a body fluid	422/58	:	Harttig; Herbert et al.
US 20060216817 A1	20060928	Test device for analyzing body fluids	435/287.2		Hoenes; Joachim et al.
US 20060173380 A1	20060803	Analysis apparatus and analysis method for body fluids	600/583		Hoenes; Joachim et al.
US 20060155317 A1	20060713	Lancet device for generating a puncture wound, and lancet drive assembly	606/181		List; Hans
US 20060129136 A1	20060615	Catheter	604/540	604/544	Meacham; George Bevan Kirby
US 20060122536 A1	20060608	Direct monitoring of interstitial fluid composition	600/581	600/584	Haar; Hans- Peter et al.
US 20060099108 A1	20060511	Transport device for transporting test strips in an analysis system	422/58	422/82.05	List; Hans et al.
US 20050249324 A1	20051110	Rotating plasma current drive	376/133		Meacham, George Bevan Kirby
US 20050245845 A1	20051103	Lancets for bodily fluid sampling supplied on a tape	600/583	606/181	Roe, Steven N. et al.
US 20050201897 A1	20050915	Body fluid testing device	422/82.05	422/58; 422/68.1	Zimmer, Volker et al.
US 20050137471 A1	20050623	Continuous glucose monitoring device	600/365	436/44; 604/891.1	Haar, Hans- Peter et al.
US 20050131342 A1	20050616	Needleless hypodermic injection system,	604/68		Haar, Hans- Peter et al.

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		application device and medication cartridge therefor			
US 20040249311 A1	20041209	System, for monitoring the concentration of analytes in body fluids	600/584	600/309	Haar, Hans- Peter et al.
US 20040176721 A1	20040909	Needleless hypodermic injection device with non-electric primer ignition means	604/70		Furst, Otto et al.
US 20040162517 A1	20040819	Needleless hydpodermic injection device with non-electric ignition means	604/69		Furst, Otto et al.
US 20040092996 A1	20040513	Blood removal system	606/181	600/583	List, Hans et al.
US 20040034318 A1	20040219	System for withdrawing blood	604/19		Fritz, Michael et
US. 20030225429 A1	20031204	System for pain- reduced withdrawal of blood	606/182		Garthe, Claus-Dieter et al.
US 20030216767 A1	20031120	Blood withdrawal system	606/181	606/182	List, Hans et al.
US 20030153939 A1	20030814	Blood lancet with hygienic tip protection	606/181		Fritz, Michael et al.
US 20030114789 A1	20030619	Needleless hypodermic injection device	604/69		Haar, Hans- Peter et al.
US 20030028126 A1	20030206	Blood withdrawal system	600/583	606/182	List, Hans
US 20030002387 A1	20030102	Magazine for storing test elements	366/273	164/504	Bottwein, Gunter et al.
US 20020185161	20021212	Device for cleaning pipette	134/34	422/63; 422/99;	Furst, Otto et al.

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A1		probes or stirrers		436/49	
US 20020169412 A1	20021114	Needleless hypodermic injection system, application device and medication cartridge therefor	604/70		Haar, Hans- Peter et al.
US 20020120216 A1	20020829	Lancet system	600/583		Fritz, Michael et al.
US 20020052618 A1	20020502	Analytical device with integrated lancet	606/181		Haar, Hans- Peter et al.
US 20020037238 A1	20020328	Test element analysis system	422/68.1		Haar, Hans- Peter et al.
US 20010031945 A1	20011018	Hypodermic needleless injection system	604/68	604/134	Haar, Hans- Peter et al.
US 6986754 B2	20060117	Needleless hypodermic injection system, application device and medication cartridge therefor	604/70		Haar; Hans- Peter et al.
US 6880968 B1	20050419	Test element analysis system	374/131	374/142; 436/147; 600/549	Haar; Hans- Peter
US 6858015 B2	20050222	Blood withdrawal system	600/583		List; Hans
US 6787109 B2	20040907	Test element analysis system	422/82.05	422/58; 422/61; 422/68.1; 436/164	Haar; Hans- Peter et al.
US 6682704 B2	20040127	Magazine for storing test elements	422/104	422/58; 422/61; 422/63; 422/64; 422/99	Bottwein; Gunter et al.
US 6616616 B2	20030909	Lancet system	600/583		Fritz; Michael et al.
US 6584335 B1	20030624	Analytical device for in vivo analysis in the body of a patient	600/322	600/325	Haar; Hans- Peter et al.

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US 6534017	20030318	Test element	422/104	422/58;	Bottwein;
B1	20050510	storage device		422/61;	Gunter et al.
		Storage action		422/63;	Guiner Com.
				422/64;	
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US 6502533	20030107	Internal	123/3	123/2;	Meacham;
B1		combustion fuel		429/17;	George
		reforming		429/19;	Beuan Kirby
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US 6440099	20020827	Hypodermic	604/68	604/70	Haar; Hans-
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		injection system			
US 6422248	20020723	Device for	134/22.11	134/170;	Furst; Otto
B1		cleaning pipette		134/21;	et al.
	· ·	needles or stirrers		134/22.12;	
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				436/54;	
				73/864.11;	,
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110 (2500(2	20010710	TT		73/864.34	II II
US 6258063	20010710	Hypodermic	604/141	222/633;	Haar; Hans-
B1		injection system		222/92;	Peter et al.
•				222/95;	
				604/121; 604/132;	
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				604/185;	
				604/187;	
				604/212;	
				604/69	
US 6074360	20000613	Electromagnetic	604/57	124/3;	Haar; Hans-
A		transdermal		604/59;	Peter et al.
		injection device		604/68	
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		related thereto			
US 5977545	19991102	Sample carrier for	250/339.12	250/339.06;	Haar; Hans-
A		use in infrared		250/458.1;	Peter et al.
		transmission		356/244	
		spectroscopy			
US 5893364	19990413	Apparatus for light	600/310	356/338;	Haar; Hans-
Α		reflection		600/476	Peter et al.
110 600 (00)	10000700	measurements	106/164	050/000 05	D 1
US 5786226	19980728	Quantitative	436/164	250/339.07;	Bocker;
A	1	transmission	I	250/343;	Dirk et al.

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		spectroscopy using		356/244;	
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·	•	with nets		422/104;	
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				422/58;	
110 5770454	10000600		10.6/1.64	436/165	
US 5770454	19980623	Method and	436/164	356/300;	Essenpreis;
A		aparatus for		356/317;	Matthias et
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		biological sample		422/82.09;	
	·			600/310;	
HG 5712252	10000000	3.f. (1 . 1.C.	600/407	600/322	
US 5713352	19980203	Method for	600/407	600/473	Essenpreis;
A		investigating a			Matthias et
		scattering medium			al.
		with intensity-			
US 5692504	19971202	modulated light  Method and	600/316	356/39;	Facontrais
A A	199/1202	apparatus for the	000/310	600/473	Essenpreis; Matthias et
A		apparatus for the analysis of glucose		000/4/3	al.
		in a biological			i ai.
		matrix			
US 5507288	19960416	Analytical system	600/322	128/903;	Bocker;
A	17700410	for monitoring a	000/322	600/367;	Dirk et al.
		substance to be		600/368	Birk of the
		analyzed in		000/300	
		patient-blood			
US 5413764	19950509	Test carrier	422/82.09	422/61;	Haar; Hans-
A		analysis system		436/169;	Peter
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US 5393391	19950228	Electrode	205/781.5	204/409;	Dietze;
A		arrangement for		204/415;	Werner et al.
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US 5282950 A	19940201	electrochemical analysis of electrolytic components of a liquid	204/406	205/793 204/407; 204/412;	Dietze; Werner et al.
1	19940201	electrochemical analysis of electrolytic components of a liquid Electrochemical	204/406	205/793 204/407; 204/412; 422/68.1;	· ' I
A		electrochemical analysis of electrolytic components of a liquid Electrochemical analysis system		205/793 204/407; 204/412; 422/68.1; 422/82.01	Werner et al.
A US 5143694	19940201 19920901	electrochemical analysis of electrolytic components of a liquid Electrochemical analysis system Test strip	204/406	205/793 204/407; 204/412; 422/68.1; 422/82.01 422/63;	Werner et al. Schafer;
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US 4892065 A	19900109	Method concerning the delivery of fuel into the combustion chamber of a diesel engine and a device for realizing the method	123/26	123/531; 123/532; 239/533.3; 239/88	List; Hans
US 4846114 A	19890711	Method concerning the delivery of fuel into the combustion chamber of a diesel engine and a device for realizing the method	123/26	123/531; 123/532; 239/533.3; 239/88	List; Hans
US 4838999 A	19890613	Method for the electrochemical analysis of electrolytic components in a sample liquid	205/781.5	204/409; 422/100; 422/82; 422/82.03	Haar; Hans- Peter et al.
US 4814144 A	19890321	Centrifugal analyzer rotor unit and insert elements	422/102	356/246; 422/72	Edelmann; Hermann et al.
US 4716372 A	19871229	Circuit arrangement for monitoring the current supply of an electric consumer	327/80	327/392; 327/393; 327/50; 327/535; 327/72; 361/90	Fauser; Edwin et al.
US 4676952 A	19870630	Photometric analysis apparatus for a liquid	422/72	422/64; 436/45; 436/48	Edelmann; Hermann et al.
US 4665399 A	19870512	Device for transmitting of binary data between a mobile	340/870.32	340/825.71	Fauser; Edwin et al.

		data carrier and a stationary station			
US D278802 S	19850514	Portable disk drive alignment tester	D10/46		Baker; Bradley D. et al.
US 4475514 A	19841009	Fuel injection pump for internal combustion engines	123/458	123/459; 239/88	List; Hans
US 4456581 A	19840626	Centrifugal analyzer rotor unit and insert elements	422/72	356/246; 422/100; 422/102; 422/104; 494/10; 494/16; 494/17	Edelmann; Hermann er al.
US 4377993 A	19830329	Internal combustion engine	123/198E	123/195C; 123/195H; 123/195R	List; Hans
US 4329062 A	19820511	Polychromatic photometer	356/414	250/205; 356/418	Haar; Hans Peter et al.
US 4313405 A	19820202	Internal combustion engine	123/195C	123/195S; 123/198E; 181/204	Skatsche; Othmar et al.
US 4281629 A	19810804	Compression ignition direct injection internal combustion engine	123/279		List; Hans
US 4280453 A	19810728	Multicylinder internal combustion engine	123/195R	123/195A; 123/195C; 123/198E; 123/41.84	List; Hans al.
US 4278055 A	19810714	Low-noise-level internal combustion Vee-engines	123/195S	123/195R; 123/198E	List; Hans al.
US 4213439 A	19800722	Internal combustion engine	123/195S	123/198E; 123/DIG.6	Feichtinger Gerhard et al.
US 4210057 A	19800701	Anchoring dowel with detent lugs	411/37		Goring; Hermann e al.
US 4207843 A	19800617	Compression ignition direct injection internal combustion engine	123/261	123/263; 123/276; 123/279; 123/282	List; Hans al.

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US 4188924 A	19800219	Internal combustion engine ventilation	123/41.65	123/195C; 123/195S; 123/198E; 123/41.7; 181/204	Kirchweger; Karl et al.
US 4164262 A	19790814	Motor vehicle	180/68.1	123/195C; 123/41.7; 180/69.1; 181/204	Skatsche; Othmar et al.
US 4143895 A	19790313	Instant fastener for the releasable fixing of a removable housing part	292/223	49/465	Kirchweger; Karl et al.
US 4139941 A	19790220	Window shade cutter	30/123	30/96; 82/78	Meacham; George B.
US 4126115 A	19781121	Internal combustion engine	123/198E	123/41.7; 181/204	List; Hans et al.
US 4094439 A	19780613	Article apportioning apparatus having a rotatable drum	221/9	221/169; 221/265; 53/493; 53/54	List; Hans
US 4094129 A	19780613	Counting and filling apparatus for tablets, dragees or similar elements	53/54	198/418; 221/253; 221/9; 53/493	List; Hans
US 4092956 A	19780606	Water cooled internal combustion engine, particularly a diesel engine	123/41.74	123/193.3; 123/41.82R	List; Hans et al.
US 4073372 A	19780214	Apparatus for transporting containers to and from a working station	198/341.01	141/169; 198/341.02; 198/346.2; 198/427; 198/441; 198/447; 198/458; 53/282	List; Hans
US 4047636 A	19770913	Device for the arrangement, alignment and correctly positioned feed of articles in	221/161	198/398; 221/289	List; Hans

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US 3973540 A	19760810	Timing device for a fuel injection pump	123/501	123/502; 417/223; 417/319	List; Hans
US 3949726 A	19760413	Internal combustion engine with encasing	123/198E	123/41.7; 123/41.79; 165/51; 181/204	List; Hans
US 3948540 A	19760406	Controlled flow fluid supply for occupant restraint systems	280/735	137/70; 141/4; 222/5; 280/737	Meacham; George B. K.
US 3933142 A	19760120	Internal combustion engine, particularly a diesel engine	123/188.14	123/188.7; 123/188.9	List; Hans et al.
US 3903849 A	19750909	Internal combustion engine with internal mixture formation	123/308	123/188.14	List; Hans et al.
US 3898966 A	19750812	Cylinder-head of an internal combustion engine with two intake valves for each cylinder	123/432	123/188.14; 123/308	List; Hans
US 3891359 A	19750624	Rotary engine	418/104	418/112; 418/177; 418/236; 418/238	Meacham, George W.
US 3890940 A	19750624	Internal combustion engine with indirect fuel injection	123/293	123/269; 123/270; 123/271; 123/282; 123/470	List; Hans
US 3884209 A	19750520	INLET PORT FOR INTERNAL COMBUSTION ENGINES	123/188.14	123/188.7	List; Hans et al.
US 3874357 A	19750401	METHOD FOR THE IMPROVEMENT OF MIXTURE FORMATION IN	123/306	123/184.45; 123/188.14; 123/590	List; Hans et al.

Г		THE CYLINDER			
1		OF AN			
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		OPERATED IN			
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US 3831973	19740827	VEHICLE	280/731	74/492	Meacham;
A	157 10027	OCCUPANT	200,731	7 17 172	George B.
A		RESTRAINT		-	K.
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110 2027412	19740806	TIMING	123/406.11	122/105 4 -	Magahara
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US 3778199	19731211	ROTARY	418/104	418/175;	Meacham;
A		ENGINE		418/177;	George W.
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A		ARTICLE		221/265	
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,		MEASURED			
		COUNTS OF			
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A		CONTROL		464/1	George B.
		SYSTEM			K. et al.
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A		ASSEMBLY, PARTICULARLY FOR AFFIXING FACINGS		52/378; 52/383; 52/713	Friedrich et al.
US 3505862 A	19700414	PIEZOELECTRIC PRESSURE MEASURING INSTRUMENT [TEXT AVAILABLE IN USOCR DATABASE]	73/115	73/753	LIST HANS et al.
US 3503256 A	19700331	APPARATUS FOR MONITORING THE MECHANICAL AND THERMAL STRESS ON INTERNAL COMBUSTION ENGINES [TEXT AVAILABLE IN USOCR DATABASE]	73/115	123/198D; 123/198DB; 123/198R	LIST HANS et al.
US 3495102 A	19700210	PIEZOELECTRIC TRANSDUCER [TEXT AVAILABLE IN USOCR DATABASE]	310/338	310/346; 310/365	LIST HANS et al.
US 3481191 A	19691202	ATTACHMENT TO FUEL CONSUMPTION METER [TEXT AVAILABLE IN USOCR DATABASE]	73/113	73/200	LIST HANS et al.
US 3472068 A	19691014	DEVICE FOR THE MONITORING OF MECHANICAL AND THERMAL STRESSES OF INTERNAL	73/116	123/198DB; 374/144; 60/277	LIST HANS et al.

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		COMBUSTION			
		ENGINES [TEXT AVAILABLE IN			
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US 3430614	19690304	<u> </u>	123/90.24	123/193.5;	MEACHAM
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A	15050120	PRESSURE	370,330	73/115	et al.
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